

Integrated Test Corporation

Integrated Test Corporation (ITC), located in Gilbert, AZ and Dallas, TX, provides electro-mechanical and PCB assemblies to the ATE industry. Our focus is to combine ITC's leading-edge PCB fabrication with a mechanical design and manufacturing team to deliver the most consistent signal path and best value in turn-key ATE interface solutions.

Two trends continue to dominate the ATE tooling industry – higher complexity signal paths and extreme cost pressures. We believe that we are perfectly positioned to address both of these objectives.

With employees averaging over 10 years of direct ATE interface experience and over 20 years of PCB manufacturing experience, ITC has the ability to solve your most challenging signal delivery issues. This breadth of knowledge allows us to effectively use design for manufacturability (DFM) practices for both the mechanicals and PCB. The use of DFM minimizes manufacturing risk, ensuring that you *consistently* receive the highest fidelity signal.

On the cost front, ITC is uniquely positioned by having internal PCB fabrication. PCB's are generally one of the highest single cost components in an ATE interface, so this capability can result in substantial savings over our competition.

Our current product offerings include:

- Spring probe towers
- Cabled interfaces
- Mechanical docking hardware
- Planarization motherboards
- PCB stiffeners and assemblies



**Planarization
Motherboards**



**Spring Probe
Towers and
Mechanical
Docking**



Integrated Test AZ



Sales:

175 S Hamilton Pl., Bldg 5, Suite 111
Gilbert, AZ 85233
(480) 250-2260